

SYSTEM FOR ELECTRIC GENERATING USING ACCUMULATION PRESSURE
ABSTRACT OF THE DISCLOSURE

The electric generating system comprises: a pressure-accumulating unit, an energy-converting unit and a pressure
5 compensation unit; wherein fluid stored in the pressure-accumulating unit is released continuously with a high speed to form a spraying flow to drive the energy-converting unit to thereby further convert kinetic energy into electric energy; and the pressure compensation unit pressurizes the fluid and injects
10 it into the pressure-accumulating unit to continuously supply required fluid and maintain a stable working pressure, this can afford the electric power requirement for outputting of a posterior delivery and distributing equipment.

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